INFORMATION DISCLOSURE CITATION						,	ATTY. DOCKET NO. PC23192A						SERIAL NO. 10/700,291					
(Use	9 S 8	veral si	heets if	necess	ary)		APPLICANT David J. Wasilko, et al.										
								FILING DATE November 3, 2003 GROUP 1648										
V							(U.S.	PATEN	IT DOC	UMENTS							
EXAMNER INITIAL					000	UMENT NU	MBER	1			DATE	NAME		CLASS	SUBCLASS 1		DATE PRATE	
					,													
	T																	
							FO	REIC	GN PAT	ENT DO	CUMENTS	}		L	L			
												,						
DCCUMENT NUMBER											DATE	COUNTRY		CLASS	SUBCLASS	TRANS		
	Τ	\neg			I		П]						YES	NO_	
	╀	\dashv				-	\vdash			<u> </u>				,				
	_			OTU	FD DO	211145		(10.0)	ludia a A		The Date 5	landin and Da		<u></u>				
	1		Υ	OTH	ER DU	OMEN	115	(Incl	luaing A	utnor, i	itle, Date, P	eninent Pa	ges,	Eic.)				
Ste	_		Kost, pp. 42	T., et al., 28-433 (1	"Recomb 999)	lnant bac	ulovi	ruses	as expres	ssion vect	ors for insect a	nd mammalia	n cells	, Curr Opi	n Biotechno	., Vol.	10,	
			Jones	Jones, I., et al., "Baculovirus vectors for expression in insect cells", Curr Opinion Biotechnol., Vol. 7, pp. 512-516 (1996)														
									redict the 359-364 (n of recombina	ant protein by t	he ins	ect-cell ba	culovirus ex	oressio	n	
						ultiplicity I 49, pp. 6				ells with a	Recombinant	Baculovirus: 1	The Ce	ell Yield Co	oncept", Bioto	echnol	ogy .	
					Rapid Tite 1-360 (20		natio	on of E	Baculoviru	s by Quar	ntitive Real-Tim	ne Polymerase	Chair	Reaction'	, Biotechnol	. Prog.		
			111111111111111111111111111111111111111	: <u>; </u>	03 (2004)				15: жар п — —	எல்கனி	in the colors of the	nic buy buys	<u> </u>	2° 22° 23° 23° 23° 23° 23° 23° 23° 23° 2	netion". (lin)		, , , , , , , , , , , , , , , , , , ,	
				Kwon, M., et al., "Development of an Antibody-Based Assay for Determination of Baculovirus Titers in 10 Hours", <i>BioTechnol.</i> , Vol. 18, pp. 647-651 (2002)												ol.		
		<u> </u>				tic Activity p. 133-14			sd and No	ninfected	Insect Cells: D	egradation of i	HiV-1	Pr55gag P	articles", <i>Bio</i>	techno	<u>,</u>	
			Zhang	, J., et al. ovirus/ins	., "A two-s ect cell sy	tage bior stem", <i>Bi</i>	eacto otecl	or sys hnol E	tem for th	e producti ol. 42, pp.	on of recombir 357-366 (1993	3)				ed		
<u> </u>			Phi	lipps	, B. (et al		Bi	oTech	niqu	es 361	1):80	- 8	3 (2	004)		4	
EXAMINE	R	14	<u>ce</u> s	E	3 Ol	n	<u></u>			DATE C	ONSIDERED	3/25	/2	_005		. -		
EXAMINER: next commun	tritla icati	d if re! on to (V erendo cons upplicant.	s!dared, whe	ther or not ci	tat:on is in c	antom	೧೬೧೯ ಕ	rith MPEP 60	9; Dæv tne	through citation if no	ot in conformance :	end not c	onsidered. Inc	lude copy of this	form wi	h	

3/25/0

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)							ATTY. DOCKET NO. PC23192A SERIAL NO. 10/700,291									
(Use several sheets if necessary)						API	PLICANT	Γ Da	vid J. Was	ilko, et al.		1 07				
						FIL	ING DAT	TE 11/0	3/2003	GROUP	<u>,48</u>					
						U.S	. PATEN	T DOC	UMENTS							
EXAMINER INITIAL				DOCL	JMENT NUM	IBER			DATE	NAME	CLASS	SUBCLASS	FILIN IF APPE	80F		
		ľ	'									*				
										· · ·		<u> </u>				
												Ī				
								-								

			·							***		ļ				
			Ì													
						EODEI	GN DAT	ENT D	CUMENT	.6				-		
			. . .		<u> </u>	OKLI	GITAI	LIVI DO	T			<u> </u>				
		•	DOC	CUMENT NU	MBER				DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLA T		
							1	T				ļ	YES	╀		
EP		0	7	7	5	7	4	3	05/28/97	Internationa	I C12N	5/16				
_wo	0	3	0	4	9	7	6	3	06/19/03	Internationa	í A61K	39/12		l		
EP		1	0	6	6	8	3	3	01/10/01	Internationa	I A61K	35/12		T		
_,									01/10/01	memadona	II AOIN	33/12		t		
							 		 			ļ		╀		
							L.,	<u> </u>				<u> </u>	<u> </u>	L		
			OTHE	ER DOC	UMEN.	TS (Inc	luding A	uthor, 1	itle, Date,	Pertinent Pag	ges, Etc.)			_		
								-								
	+	-			_									_		
	<u> </u>		-											_		
EXAMINE	R	1 .			٨			DATE C	ONSIDERED	3/25	1-					
	/	Sthe	4	Be	ll	_				3/25	102					
							_		through citation i					_		

Conforms with FORM PTO-FB-AB20

INFORMATION DISCLOSURE

														<u> </u>	
INFOR	RMAT	ION DIS	CLOS	JRE CI	TATION	N AT	ATTY. DOCKET NO. PC23192 SERIAL NO. 60/424238								
(L	lse se	veral st	eets if	necessa	ary)	AP	APPLICANT David J. Wasilko, et al.								
=		1082				FIL	FILING DATE Nov. 6, 2002 GROUP 648								
	,,					U.S	. PATER	T DOC	UMENTS	, 					
EXAMINER INITIAL				000	UMENT NU	MBER	R DAT			TE NAME		CLASS SUBCLASS		DATE	
MA	US	-0-	-0-	4	9	3	0	3	04/25/02	702 Tang, et al.		350	ļ		
									_						
						-									
						FORE	IGN PAT	ENT DO	CUMEN'	TS			٠		
				CUMENT N	MARER				DATE	20111701			TRANS		
			500	CUMENT NE	MIDER				DATE	COUNTRY	CLAS	SUBCLASS			
SBC	1			Γ.	Τ_	Π	Π	<u> </u>					YES	NO	
1	wo	0	0	1	7	3	6	9	03/30/00	Internationa	1 C12	N 15/57	-		
	wo	0	0	4	7	6	1	8	08/17/00	Internationa	al C07	K 14/47			
	wo	0	0_	5	8	4	7	9	10/05/00	Internationa	ıl C12	N 15/52			
V	wo	0	- 1	0	0	6	6	3	01/04/01	Internationa	al C07	K 14/00			
			ОТН	ER DO	CUMEN	ITS (In	cluding A	uthor, T	itle, Date,	Pertinent Pa	ges, Etc.)				
Sec.		Bararo	di, C., et a	al., <u>Journa</u> , Vol. 74:	al of Virol 31-38, 19	ogical Me	ethods, 'De	velopmen	t of a rapid a	and sensitive qua	ntitative assa	y for rotavirus l	pased o	on .	
		Kistne 968, 1	r, O., et a 998	al., <u>Vaccin</u>	e, 'Devel	opment (of a mamm	alian cell	(Vero) derive	ed candidate influ	enza virus v	accine', Vol. 16	(9/10): :	960-	
		Bordig 2002	jnon, J., €	et al., <u>Jou</u>	rnal of Vi	rological	Methods, '	Flow cytor	netry assay	for intracellular ra	abies virus d	etection', Vol. 1	05: 181	-186,	
		Bradb	ury, J., et	al., <u>The l</u>	Lancet O	ncology,	'Second-ge	eneration	oncolytic ade	enoviruses near o	dinical pipeli	ne', Vol. 2: 712,	2001		
		Doyle,		, Cell & T						1, 'Hemocytomet				•	
		Gibco Techn	BRL Instrologies,	uction Ma 14-16, 200	nual, Gu 02	ide to Ba	culovirus E	Expression	Vector Sys	tem (BEVS) and	Insect Cell C	ulture Techniqu	<u>ies,</u> Life	•	
		Gruen	wald, S.,	et al., <u>Ba</u>	culovirus	Express	ion Vector	System: F	rocedures a	nd Methods Man	<u>ual, Seco</u> nd	Edition, PharMi	ngen, 1	993	
		Jense	n and Ho	ran, Meth	ods in Er	nzymoloc	ıy, 'Flow Cı	/tometry:	Rapid Isolati	on and Analysis	of Single Cel	ls, Vol. 171: 549	9-581. 1	989	
							-			Examination (CE					
		LeBlar	nc, B., et ovirus per	al., <u>Joum</u> naei', Vol.	al of Inve 57: 277-	rtebrate 286, 199	Pathology, 1	'Effects o	f desiccation	, pH, heat, and u	itraviolet irra	diation on viabil	ity of		
$\bot\bot$		Lindse	y, H., <u>Th</u>	e Lancet	Oncology	, 'Light fo	or lightenin	g diagnos	es', Vol. 3: 2	64, 2002					
$ \Psi $		McSha after a	arry, J., e molificati	t al., <u>Jour</u> on in tissu	nal of Clin	nical Mic	robiology, '	Rapid det	ection of her	pes simplex virus	in clinical sa	amples by flow	cytome	try	

INFOR	RMAT	TION DISC	LOSURE C	ITATION	AT	TY. DOC	KET NO	D. PC2319	92	SERIAL NO	. 60/42	4238			
			ets if necess			APPLICANT David J. Wasilko, et al.									
, ,		2 of		- 77		FILING DATE Nov. 6, 2002 GROUP 1648									
						_		UMENTS		011001 16	770				
EXAMINER	<u> </u>	T	00	CUMENT NUMB				DATE	NAME	CLASS	SUBCLASS	FILING DATE			
INITIAL	-			Т		1						IF APPROPRIA			
		 -		ļ							ļ				
	<u> </u>														
	ĺ								· <u> </u>						
	L		_	F	ORE	GN PAT	ENT DO	CUMENT	rs		<u>. </u>	!			
			DOCUMENT N	IMBED				DATE				TRANS	=		
			DOCOMETTIN	OMOLIN				DATE	COUNTRY	CLASS	SUBCLASS		×104		
							Ι				 	YES	МО		
		 		-		ļ	<u> </u>				<u> </u>	<u> </u>			
		 		-		<u> </u>					ļ				
				يلنيك											
			OTHER DO	CUMENTS	S (Inc	luding A	uthor, T	itle, Date,	Pertinent Pa	ges, Etc.)					
Spe		McSham	y, J., Clinical M	icrobiology R	Review	s. 'Uses of	flow cytor	metry in virol	ogy', Vol. 7(4): 5	76-604 1994	•				
									cultures for vac		. Val. 207: 4	44 454			
++	-	1996		EXP. Med. D	<u> </u>		N 11111081126	viius iii ceii	Cultures for vac	ane preparation	, vol. 397: 1	41-151	•		
		Miller, L.,	Ann. Rev. Mic	robiol., 'Bacu	ıloviru	ses as gen	e express	ion vectors'.	Vol. 42: 177-199	. 1988					
									nt', Vol. 98(10): 2						
11															
		Morris, T 197: 339	., et al., <u>Virolog</u> -348, 1993	y, 'Character	rizatior	of produc	tive and n	on-productiv	e ACMNPV infec	ction in selected	insect cell lir	nes', Vo	ol.		
$I \perp I$		Reen D.	Methods in M	olegular Biolo	nov 'E	nzvme-link	red immur	osoment as	say (ELISA)', Vo	1 22: 464 466 4	1004	-			
	\top												_		
		1555: 1-5	M., et al., <u>Tex</u> 66, 1987	as Agri. Exp.	Stn. E	iull., 'A mai	nual of me	thods for ba	culovirus vectors	and insect cell	culture proce	dures'	, No.		
		Wood, J.	Phil. Trans. R	Soc. Lond	R 'De	velonina v	accines ac	ainet nande	mic influenza', V	ol 356: 1053.10	EO 2004				
	+														
Ψ		rang, G. chain rea	, et al., <u>Cytome</u> oction incorpora	try, 'Flow cyt ting digoxige	ometri	c detection fluorescei	n of humar in-labeled	immunodel <u>dUTP', Vo</u> l.	ficiency virus type 21: 197-202, 199	e 1 proviral DNA 95	by the polyr	nerass	е		
	+										 -				
	+	- 							 		 				

INFORMATION DISCLOSURE

Hay B. Cher 3/25/05